

JUL 27 2005

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Additional name(s) of conveying party(ies) attached? Yes No

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4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is: _____

A. Patent Application No.(s)

10/687,504

B. Patent No.(s)

6,904,966

Additional numbers attached? Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Kimberly B. Downey

Internal Address:

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6. Total number of applications and patents involved: _____

7. Total fee (37 CFR 3.41) \$40.00

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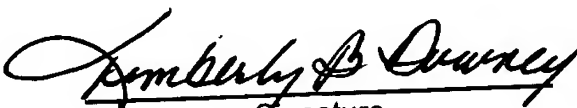
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This instrument confirms to the United States Government, as represented by the Defense Advanced Research Projects Agency an irrevocable, nonexclusive, nontransferable, royalty-free license to practice or have practiced on its behalf throughout the world the following subject invention:

Invention title: "Fabrication of Mesoscopic, Flexible, High Pressure, Microchannel Heat Exchangers (MHEx)"

Inventor(s): John Selby, Michael Philpott, and Mark Shannon

Patent application(s)

Serial No. 10/687,504

File Date: October 16, 2003

Titled: "Flexible Microchannel Heat Exchanger"

Patent number and issue date:

Country, if other than United States: None

This subject invention was made possible with Defense Advance Research Projects Agency support through:

Grant or contract number: DABT63-97-C-0069

Principal rights to this subject invention have been waived to the licensor, The Board of Trustees of the University of Illinois.

Licensor: The Board of Trustees of the University of Illinois

Signed:

Stephen K. Rugg
Stephen K. Rugg
Vice President of Administration, Comptroller

Date:

19 July 2004

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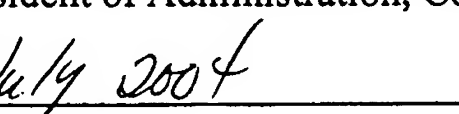
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